## • EAST

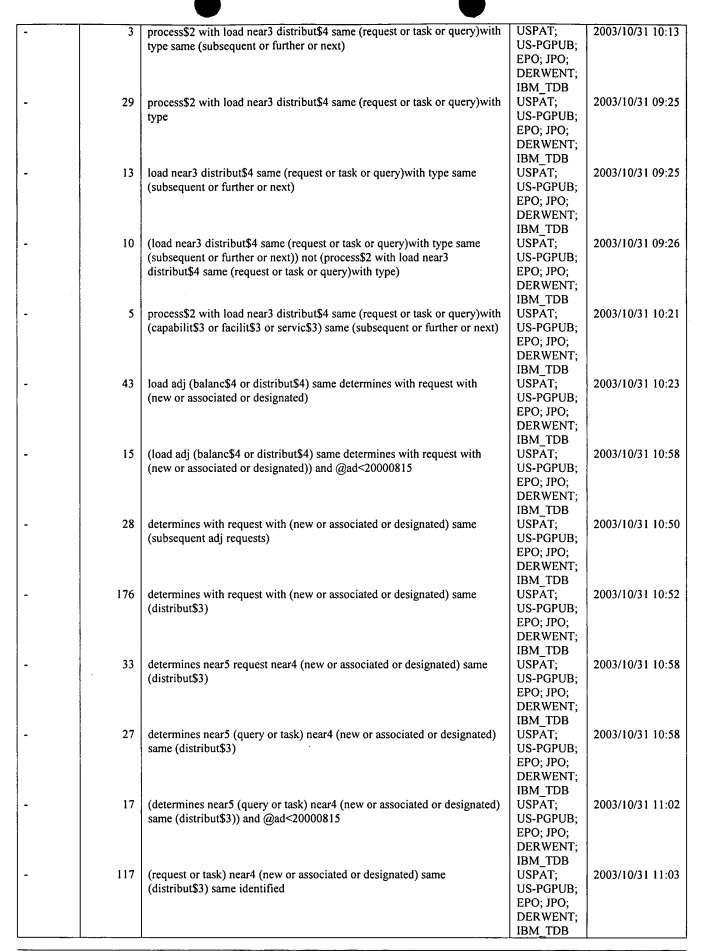
L Number	Hits	Search Text	DB	Time stamp
1	1207	partition with (mov\$4 or relocat\$4) with system	USPAT;	2003/11/04 09:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	29	partition with (mov\$4 or relocat\$4) with system same problem	USPAT;	2003/11/04 10:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	56	data near3 availability with (mov\$4 or relocat\$4)	USPAT;	2003/11/04 10:15
}			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
8	0	data near3 availability with (mov\$4 or relocat\$4) with partition	USPAT;	2003/11/04 10:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
10	4	data near3 availability with (mov\$4 or relocat\$4) same partition	USPAT;	2003/11/04 10:18
			US-PGPUB;	
1			EPO; JPO;	
[			DERWENT;	
, ,		d-42111	IBM_TDB	2002/11/04 10:10
11	4	data near3 availability same (mov\$4 or relocat\$4) same partition	USPAT;	2003/11/04 10:18
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
12	3	data near3 availability same buffer same partition	USPAT;	2003/11/04 10:19
12	3	data hears availability same buffer same partition	US-PGPUB;	2003/11/04 10.19
1			EPO; JPO;	
			DERWENT;	
!			IBM_TDB	
13	3	data near3 availability same ((free or emtpy or open) adj space) same	USPAT;	2003/11/04 10:23
	_	partition	US-PGPUB;	
			EPO; JPO;	
}			DERWENT;	
1			IBM_TDB	
14	21	data near3 availability same (((free or emtpy or open or blank) adj space)	USPAT;	2003/11/04 10:29
		or gap) same storage	US-PGPUB;	
ţ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	. 5	data near3 availability same (((free or emtpy or open or blank) adj space)	USPAT;	2003/11/04 10:30
<u> </u>		or gap) with (incorporat\$4 or allocat\$4 or defin\$4)	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
	3.0		IBM_TDB	
17	18	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/11/04 10:43
		defin\$4 or creat\$4) with (partition or memory)	US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
10	20	doto mone 2 anni lobilita, mith (impormante 4 - m - 11 + 4 - m - 1 - 6 - 4 4	IBM_TDB	2002/11/04 10 46
18	30	data near3 availability with (incorporat\$4 or allocat\$4 or defin\$4 or	USPAT;	2003/11/04 10:46
[		creat\$4) with (partition or memory)	US-PGPUB;	
[			EPO; JPO;	
; I			DERWENT; IBM_TDB	
L	· .		I IDIM I DD	

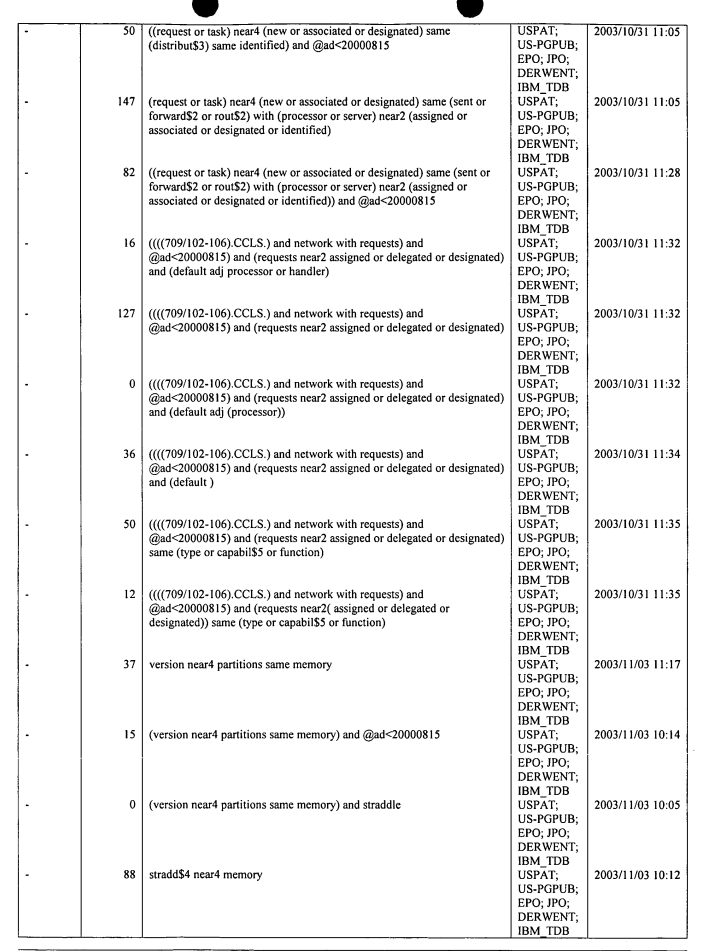
20	21	storage same partition same buffer same problem	USPAT; US-PGPUB;	2003/11/04 10:47
			EPO; JPO; DERWENT;	
21	1	partition with (mov\$4 or relocat\$4) same problem same data near3	IBM_TDB USPAT;	2003/11/04 10:56
		availability	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
22	157	(memory or storage) with partition\$2 same (((free or empty or open or blank) adj space) or gap or buffer) same availab\$5	USPAT; US-PGPUB;	2003/11/04 11:08
			EPO; JPO; DERWENT;	
23	112	((	IBM_TDB	2002/11/04 11.00
23	113	((memory or storage) with partition\$2 same (((free or empty or open or blank) adj space) or gap or buffer) same availab\$5) and @ad<20000815	USPAT; US-PGPUB;	2003/11/04 11:08
		onemy and operation or gap or currently same available of and seems 20000015	EPO; JPO;	
			DERWENT;	
24	55	(storage) with partition\$2 same (((free or empty or open or blank) adj	IBM_TDB	2002/11/04 11:09
24	33	space) or gap or buffer) same availab\$5	USPAT; US-PGPUB;	2003/11/04 11:08
		space, or gap or carrer, same availables	EPO; JPO;	
			DERWENT;	
25	32	((starges) with neutition\$2 same (((free or samety or one) or blank) adi	IBM_TDB	2002/11/04 11:00
23	32	((storage) with partition\$2 same (((free or empty or open or blank) adj space) or gap or buffer) same availab\$5) and @ad<20000815	USPAT; US-PGPUB;	2003/11/04 11:09
		operation of garp or current country and accountry	EPO; JPO;	
			DERWENT;	
26	0	partition same continuous adj availability	IBM_TDB USPAT;	2003/11/04 11:10
20		partition same continuous auf availability	US-PGPUB;	2003/11/04 11:10
			EPO; JPO;	
			DERWENT; IBM_TDB	
27	50	storage same continuous adj availability	USPAT;	2003/11/04 11:10
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
28	2	storage same continuous adj availability and partition	USPAT;	2003/11/04 11:10
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	59	((709/201-203).CCLS.) and (network adj interface) same (request near4	USPAT;	2003/10/27 16:33
		process\$4)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	25	(((700/201 202) CCLS) and (nativarily additional form)	IBM_TDB	2002/10/27 16 21
-	25	(((709/201-203).CCLS.) and (network adj interface) same (request near4 process\$4)) and @ad<20000815	USPAT; US-PGPUB;	2003/10/27 16:31
			EPO; JPO;	j
			DERWENT;	
_	1	((709/201-203).CCLS.) and (network adj interface) same (request near4	IBM_TDB USPAT;	2003/10/27 16:38
	1	process\$4) same (request near4 type)	US-PGPUB;	2003/10/2/ 10.30
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	2	((709/201-203).CCLS.) and (network adj interface) same (request near4	USPAT;	2003/10/27 16:39
		process\$4) and (request near4 type) with determin\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	ــــــــــــــــــــــــــــــــــــــ			

160   (identify with request) same (handle or process) with type   USPAT; US-RGPUB; EPO; JPO; DERWENT; IBM TDB					
- 92    ([identify with request) same (handle or process) with type) and   USPAT, USP-GPUB, EPO, IPO, DER WENT, IBM, TDB USPAT, USPA	-	160	(identify with request) same (handle or process) with type		2003/10/29 09:48
92    ((identify with request) same (handle or process) with type) and    (identify with request) same (handle or process) with type) and    (identify with request) same (handle or process) with type) and    (identify with request) same (handle or process) with type) and    (identify with request) same (handle or process) with type) and    (identify with request) same (handle or process) with type) and    (identify with request) same (processor or handler) same storage   (identify with request) same (processor or handler) same storage) and    (identify same storage) and    (identi					
2					
US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; USPA	1_	92	((identify with request) same (handle or process) with type) and		2003/10/29 09:48
Pero   Pro		,,,			2003/10/27 07:40
137   Glidentify with request) same (handle or process) with type) and   Glad 20000815   USPAT; US-PGPUB; EPO; IPO; DER WENT; IBM TDB USPAT; US-PGPUB; EPO				1	
-					
- 137 network adj interface same switch same (processor or handler) same storage and @ad<20000815  - 48 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815  - 0 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 0 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 4 ((709/201-203).CCLS) and (load adj balancing) or (workload near) uSPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB  USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TDB  USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TDB  USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TDB  USPAT; US-		ດາ	((identify with request) same (handle or process) with type) and		2002/10/20 00:50
-   137   network adj interface same switch same (processor or handler) same   USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TDB   USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	-	92		1	2003/10/29 09:30
- 137 network adj interface same switch same (processor or handler) same storage (network adj interface same switch same (processor or handler) same storage) and @ad<20000815   USPAT: USP-GPUB; EPO; IPO; DERWENT; IBM TDB USPAT; USP-GPUB; EPO;					
- 137 network adj interface same switch same (processor or handler) same storage and @ad<20000815   SPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB uSPAT; US-P					
Storage		125	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	_	2002/10/20 00 51
- 48 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815  - 0 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  - 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 7 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 3 5 web adj server same (workload or load adj balancing) same switch same request  - 3 6 (web adj server same (workload or load adj balancing) same switch same request  - 3 7 2 (web adj server same (workload or load adj balancing) same switch same request  - 3 8 (web adj server same (workload or load adj balancing) same switch same request  - 3 9 packet adj classifier  - 3 173 packet adj classifier  - 173 packet adj classifier  - 173 packet adj classifier  - 175 packet adj classifier  - 176 2003/10/29 10:58  - 177 2003/10/29 10:58  - 2003/10/29 10:58  - 2003/10/29 10:58  - 2003/10/29 10:58  - 2003/10/29 10:58  - 2003/10/29 10:58  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59  - 2003/10/29 10:59	-	137	T		2003/10/29 09:51
-			storage		
A8   (network adj interface same switch same (processor or handler) same   USPAT; USP-GPUB; EPO; JPO; DER WENT; EVSPGPUB; EPO; JPO; DER WENT; EVSPGPUB; EPO; JPO; DER WENT; EVSPGPUB; EPO; JPO; DER WENT; EP					
storage) and @ad<20000815    Sorage   Dispersion   Continued   Con					
FPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT BM_TDB USPA	-	48			2003/10/29 10:58
- 0 (network adj interface same switch same (processor or handler) same storage) and @ad<20000815 and request adj distribut\$4  - 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  - 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 3 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 4 173 packet adj classifier  - 5 2 003/10/29 10:57  - 6 ((709/2012, EPC), IPC), DERWENT; IBM TDB  - 7 2 003/10/29 10:57  - 8 2 003/10/29 10:58  - 9 2 003/10/29 10:58  - 173 packet adj classifier	ļ		storage) and (wad 20000813		
Comparison of the total packet adj classifier   Comparison of the total pack					
storage) and @ad<20000815 and request adj distribut\$4  ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  web adj server with load adj balancing same switch same request  web adj server same (workload or load adj balancing) same switch same request  web adj server same (workload or load adj balancing) same switch same request  web adj server same (workload or load adj balancing) same switch same request  (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same request (web adj server same (workload or load adj balancing) same switch same (web adj server same (workload or load adj balancing) same switch same (web adj server same (workload or load adj balancing) same switch same (web adj server same (workload or load adj balancing) same switch same (web adj server same (web adj server same switch same (web a					
- 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  - 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same  - 3 (web adj server same (workload or load adj balancing) same switch same  - 3 (web adj server same (workload or load adj balancing) same switch same  - 3 (web adj server same (workload or load adj balancing) same switch same  - 4 (web adj server same)  - 5 (web adj server same)  - 6 ((709/201-203).CCLS.) and (100-201-10-10-10-10-10-10-10-10-10-10-10-10-1	-	0			2003/10/29 09:53
- 3 ((network adj interface same switch same (processor or handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  - 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 36 (web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request)  - 3 packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 175 packet adj classifier  - 176 (179/201-203).CCLS.) and (load adj balancing) or (workload near3 distribut\$4))  - 176 ((709/201-203).CCLS.) and (load adj balancing) same switch same request  - 2 web adj server with load adj balancing) same switch same request  - 3 web adj server same (workload or load adj balancing) same switch same request  - 3 packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier			storage) and @ad<20000815 and request adj distribut\$4		
Comparison of the processor of handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))   Comparison of the processor of handler) same storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))   Comparison of the processor of handler) same storage) and @ad<20000815) and (load adj balancing) or (workload near3 distribut\$4))   Comparison of the processor of handler) same storage) and @ad<20000815) and (load adj balancing) or (workload or load adj balancing) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of handler) same switch same request   Comparison of the processor of t					
storage) and @ad<20000815) and ((load adj balancing) or (workload near3 distribut\$4))  - 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 36 (web adj server same (workload or load adj balancing) same switch same request  - 37 (web adj server same (workload or load adj balancing) same switch same request)  - 38 (web adj server same (workload or load adj balancing) same switch same request)  - 39 packet adj classifier  - 30 packet adj classifier same ((load adj balancing) or (workload near3)  - 30 packet adj classifier  - 31 packet adj classifier  - 32 packet adj classifier  - 33 packet adj classifier  - 34 packet adj classifier  - 35 packet adj classifier  - 47 packet adj classifier  - 48 packet adj classifier  - 48 packet adj classifier  - 49 packet adj classifier  - 40 packet adj classifier				IBM_TDB	
near3 distribut\$4))	-	3			2003/10/29 10:05
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				1 '	
- 6 ((709/201-203).CCLS.) and (load adj balancing) same (analyz\$4 with (request or packet))  - 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 36 web adj server same (workload or load adj balancing) same switch same request  - 37 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 38 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 39 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  - 173 packet adj classifier  - 174 packet adj classifier  - 175 packet adj classifier  - 176 (1004 adj balancing) or (workload near3 distribut\$4))  - 176 (1004 adj balancing) or (workload near3 distribut\$4))  - 176 (1004 adj balancing) or (workload near3 distribut\$4))  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier  - 170 packet adj classifier			nears distributs4))		
(request or packet))  (us-pGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Us-pGPUB; EPO; JPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				· ·	
- 2 web adj server with load adj balancing same switch same request  - 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  - 175 packet adj classifier  - 176 packet adj classifier  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier	-	6		1	2003/10/29 10:12
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO			(request or packet))		
- 2 web adj server with load adj balancing same switch same request  - 35 web adj server same (workload or load adj balancing) same switch same request  - 36 web adj server same (workload or load adj balancing) same switch same request  - 37 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 38 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 39 packet adj classifier same ((load adj balancing) or (workload near3) distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  - 175 packet adj classifier  - 176 packet adj classifier  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier  - 179 packet adj classifier  - 170 packet adj classifier					
- 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  174 packet adj classifier  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  - 175 packet adj classifier  - 176 packet adj classifier  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier  - 179 packet adj classifier  - 170 packet adj classifier  - 170 packet adj classifier  - 171 packet adj classifier  - 172 packet adj classifier	-	2	web adj server with load adj balancing same switch same request		2003/10/29 10:48
- 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
web adj server same (workload or load adj balancing) same switch same request  web adj server same (workload or load adj balancing) same switch same request)  (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  (web adj server same (workload or load adj balancing) same switch same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; E					
- 35 web adj server same (workload or load adj balancing) same switch same request  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  - 173 packet adj classifier  - 173 packet adj classifier  - 175 packet adj classifier  - 176 packet adj classifier  - 177 packet adj classifier  - 178 packet adj classifier  - 179 packet adj classifier  - 179 packet adj classifier  - 170 packet adj classifier  - 170 packet adj classifier  - 171 packet adj classifier  - 172 packet adj classifier					
- 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  175 packet adj classifier  177 packet adj classifier  178 packet adj classifier  179 packet adj classifier  170 packet adj classifier  170 packet adj classifier  170 packet adj classifier  170 packet adj classifier  171 packet adj classifier  172 packet adj classifier  173 packet adj classifier  174 packet adj classifier  175 packet adj classifier	-	35	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/10/29 10:56
- 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  175 packet adj classifier  176 packet adj classifier  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB			request		
- 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
- 3 (web adj server same (workload or load adj balancing) same switch same request) and packet adj classifier  - 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  175 packet adj classifier  176 packet adj classifier  177 packet adj classifier  178 packet adj classifier  179 packet adj classifier  170 packet adj classifier  170 packet adj classifier  170 packet adj classifier  170 packet adj classifier  171 packet adj classifier  172 packet adj classifier  173 packet adj classifier				1	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB TOB Packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  173 packet adj classifier  173 packet adj classifier  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	-	3		USPAT;	2003/10/29 10:57
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB;			request) and packet adj classifier	i	
- 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  174 packet adj classifier  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; JPO; DEPO; DE					
- 3 packet adj classifier same ((load adj balancing) or (workload near3 distribut\$4))  - 173 packet adj classifier  173 packet adj classifier  174 packet adj classifier  175 packet adj classifier  176 packet adj classifier  177 packet adj classifier  178 packet adj classifier  179 packet adj classifier  179 packet adj classifier  170 packet adj classifier					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	-	3		USPAT;	2003/10/29 11:19
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;			distribut\$4))		
- 173 packet adj classifier IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
- 173 packet adj classifier USPAT; US-PGPUB; EPO; JPO; 2003/10/29 10:58					
EPO; JPO;	-	173	packet adj classifier	USPAT;	2003/10/29 10:58
				DERWENT;	
IBM TDB					

-	76	(packet adj classifier) and @ad<20000815	USPAT; US-PGPUB;	2003/10/29 10:58
		·	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
_	0	request near2 classif\$5 same ((load adj balancing) or (workload near3	USPAT;	2003/10/29 11:19
	ľ	distribut\$4))	US-PGPUB;	2003/10/29 11.17
		distributory)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	93	straddl\$3 near2 partition	USPAT;	2003/10/30 14:07
	"	Stadding Hear partition	US-PGPUB;	2003/10/30 14.07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	straddl\$3 near2 partition same memory	USPAT;	2003/10/30 14:09
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	network same request near3 delegat\$4	USPAT;	2003/10/30 14:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	98	network same request near3 distribut\$4 with (type or specific or	USPAT;	2003/10/30 14:56
		specialized or kind)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	43	(network same request near3 distribut\$4 with (type or specific or	USPAT;	2003/10/30 14:56
İ		specialized or kind)) and @ad<20000815	US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
	150	141 1 1011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
-	152	server with load\$1balancing same (distribut\$4 or determin\$3 or	USPAT;	2003/10/30 15:26
		delegat\$4)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	30	(server with load\$1balancing same (distribut\$4 or determin\$3 or	USPAT;	2003/10/30 15:23
	50	delegat\$4)) and @ad<20000815	US-PGPUB;	2003/10/30 13.23
		delegate 1)) and told 20000013	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	server with load\$1balancing same (new adj (request or query))	USPAT;	2003/10/30 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	2	server with load\$1balancing same ((identif\$3 or determin\$4 or allocat\$4)	USPAT;	2003/10/30 15:31
		near4 new)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		1 1011 1 1 /// 1000	IBM_TDB	
1-	6	load\$1balancing same ((identif\$3 or determin\$4 or allocat\$4) near4 new)	USPAT;	2003/10/30 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		lead@lbelencing.com. (/:densi@la.u.l., '.ma. 11 .ma)	IBM_TDB	2002/10/20 17 51
•	6	load\$1balancing same ((identif\$4 or determin\$4 or allocat\$4) near4 new)	USPAT;	2003/10/30 15:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

10					
FPO; IPO; DER WENT; IBM, TDB   Subsequent adj request with (rout\$3 or forward\$3)   USPAT; US-PGPUB; PEO; IPO; DER WENT; IBM, TDB   USPAT; US-PGPUB; PEO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; PEO; IPO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; PEO; IPO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; PEO; IPO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; PEO; IPO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; PEO; IPO; IPO; PEO; IPO; IPO; PEO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IP	-	10	((identif\$3 or determin\$4 or allocat\$4) near4 new adj requests) and		2003/10/30 15:48
DERWENT   Subsequent adj request with (rout\$3 or forward\$3)   DERWENT   US.PGPUB; EPO; IPO; IPO; US.PGPUB; EPO; IPO; US.PGPU		İ	load\$1balancing	US-PGPUB;	
BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; DER WENT; BIM_TDB   10.5PAT; US-PGPUB; PEPO; IPO; IPO; PEPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		İ		EPO; JPO;	
166   Subsequent adj request with (rout\$3 or forward\$3)   USPAT; USP-GPUB; EPO; IPO; DER WENT; IBM, TDB   USPAT; USP-GPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				DERWENT;	
Subsequent adj request with (rout\$3 or forward\$3) and @ad<20000815   USPAT, US-PCPUB, EPC, IPC, DERWENT, IBM_TDB USPAT, US-PCPUB, EPC, IPC, IPC, IPC, IPC, IPC, IPC, IPC, I				IBM_TDB	
- 96 (subsequent adj request with (rout\$3 or forward\$3)) and @ad<20000815 USPAT, USPAT	-	166	subsequent adj request with (rout\$3 or forward\$3)	USPAT;	2003/10/30 16:38
- 96 (subsequent adj request with (rout\$3 or forward\$3)) and @ad<20000815 USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT, US-POPUB. EPO, IPO, IPO, DERWENT, IBM, TDB USPAT, US-POPUB. EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I		İ		US-PGPUB;	
- 96 (subsequent adj request with (rout\$3 or forward\$3)) and @ad<20000815 USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT. US-POPUB. EPO, IPO, DERWENT, IBM, TDB USPAT, US-POPUB. EPO, IPO, IPO, DERWENT, IBM, TDB USPAT, US-POPUB. EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				EPO; JPO;	
96   (subsequent adj request with (rout\$3 or forward\$3)) and @ad<20000815   USPAT; USPCPUB; EPO; UPO; DERWENT; USPAT; U	-	[			
Subsequent adj request with (rout\$3 or forward\$3) and @ad<20000815   USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; IPO; DERWENT; ISM_TDB USPAT; USPGPUB; EPO; IPO; DERWENT; ISM_TDB USPAT; USP		į			
- 74 subsequent adj request with (rout\$3 or forward\$3) same (processor or server)  - 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)  - 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server) and @ad<20000815  - 1 distributed adj processing with client adj requests  - 1 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 10 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 1 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 1 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (uspatch\$4 and @ad<20000815  - 1 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (uspatch\$4 or subsequent) and @ad<20000815  - 1 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (uspatch\$4 or distribut\$4) same (type or specialized) same (uspatch\$5 or subsequent) and @ad<20000815  - 1 1 dynamically adj routing adj web adj requests - 1 1 dynamically adj routing adj web adj requests - 1 1 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 2 1 0 dynamically adj routing adj web adj requests - 3 2 0 0 0	-	96	(subsequent adi request with (rout\$3 or forward\$3)) and @ad<20000815		2003/10/30 16:38
- 74 subsequent adj request with (rout\$3 or forward\$3) same (processor or server)  - 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 1 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 1 distributed adj processing with client adj requests  - 2 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 30 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 4 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 5 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 6 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 7 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 8 ((network adj interface adj card) same (further or specialized) same (subsequent)  - 9 ((network adj interface adj card) same (further or next)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (sub-pGPUB, EPO, PO, DERWENT, IBM, TDB)  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or speci			(,), (		
- 74 subsequent adj request with (rout\$3 or forward\$3) same (processor or server)  - 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 1 distributed adj processing with client adj requests  - 2003/10/30 16:38  - 2003/10/30 16:38  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 10 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 18 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 19 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 2003/10/30 16:58  - 2003/10/30 16:58  - 2003/10/30 16:58  - 2003/10/30 16:58  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:23  - 2003/10/30 17:31  - 30 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 dynamically adj routing adj web adj requests  - 1 dynamically adj routing adj web adj requests  - 1 dynamically adj routing adj web adj requests  - 2 dynamically adj routing adj web adj requests  - 3 dynamically adj routing adj web adj requests  - 4 dynamically adj routing adj web adj requests  - 5 dynamically adj routing adj web adj requests  - 6 dynamically adj routing adj web adj requests  - 7 dynamically adj routing adj web adj requests  - 8 dynamically adj routing adj web adj requests  - 9 dynamically adj routing adj web adj requests  - 1 dynamically adj routing adj web adj requests  - 1 dynamically adj routing adj		İ			
subsequent adj request with (rout\$3 or forward\$3) same (processor or server)    Same		į			
subsequent adj request with (rout\$3 or forward\$3) same (processor or server)    SPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERW					
Server   S	_	74	subsequent adj request with (rout\$3 or forward\$3) same (processor or		2003/10/30 16:38
- 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 1 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)		''	· · · · · · · · · · · · · · · · · · ·		2003/10/30 10:30
- 38 (subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815  - 1 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing))  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 18 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 19 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 10 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 10 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 10 ((network adj interface adj card) same (type or specialized) same (uspective))  - 10 ((network adj interface adj card) same (type or specialized) same (uspective))  - 10 ((network adj interface adj card) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 20 ((network adj interface adj card) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 ((network adj interface adj card) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 ((network adj interface adj card) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 ((network adj interface adj card) same (type or specialized) same (uspective)  - 10 ((network adj interface adj card) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 20 ((network adj interface adj card) same (type or specialized) same (uspective)  - 10 ((network adj interface adj card) same (type or specialized) same (uspective)  - 10 ((network adj interface adj card) same (type or specialized) same (uspective)  - 10 ((network adj interface adj card) same (type or specialized) same (uspective)  - 10 ((network adj interface adj card) same (type or specialized)  - 10 ((network adj interface adj card) same (type or specialized)  - 10 ((network adj interface adj card) same (type or specialized)  - 10 ((network adj interface adj card) sam			Servery		
Subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815   USP-AT; DSP-GPUB; EPO; JPO; DERWENT; IBM_TDB USP-AT; USP-GPUB; EPO; JPO; DFO; JPO; JPO; DFO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JP					
Subsequent adj request with (rout\$3 or forward\$3) same (processor or server)) and @ad<20000815   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWENT; PPO; JPO; DERWE					
Server) and @ad<20000815	_	30	(subsequent adj request with (rout\$3 or forward\$3) same (processor or		2003/10/30 16:50
- 1 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (request or task or query)with type same (subsequent or further or next)  - 10 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 10 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)		36		· ·	2003/10/30 10.30
- 1 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  - 10 dynamically adj routing adj web adj requests (further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query) with type same (subsequent or further or next)			Scive()) and (@ad \20000613		
- 10 distributed adj processing with client adj requests  - 50 (network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 workload or processing)  - 10 dynamically adj routing adj web adj requests (further or subsequent) and gad<20000815  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 10 DERWENT; ISM_TDB ISM_					
distributed adj processing with client adj requests    1				1	
- 50 (network adj interface adj card) same (distribut\$3) with (workload or processing) - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815 - 18 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815 - 19 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815 - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1 balanc\$4 and @ad<20000815 - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1 balanc\$4 and @ad<20000815 - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1 balanc\$4 and @ad<20000815 - 10 dynamically adj routing adj web adj requests (further or subsequent) and @ad<20000815 - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next) - 10 DERWENT; BM_TDB BM_		,	distributed adi processing with alient adi requests	_	2002/10/20 16:56
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing))  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 19 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  - 10 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)	•	•	distributed adj processing with chefit adj requests		2003/10/30 16:36
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18					
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)  - 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 18				1	
processing)    Degret		50	(		2002/10/20 17:02
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and (further or subsequent) and (further or subsequent) and @ad<20000815  - 10 dynamically adj routing adj web adj requests or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests or query)with type same (subsequent or further or next)  - 10 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	-	30			2003/10/30 17:02
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 18 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)		ŀ	processing)		
- 17 ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 10 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)    10					
- ((network adj interface adj card) same (distribut\$3) with (workload or processing)) and @ad<20000815  - 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 18 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  - 10 dynamically adj routing adj web adj requests - 1 dynamically adj routing adj web adj requests - 1 dynamically adj routing adj web adj requests - 1 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  - 1  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 1  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 1  USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DER		1			
processing)) and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and (further or subsequent)and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER	:	1.7	((a) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b		2002/10/20 16 50
- 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  - 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 1 dynamically adj routing adj web adj requests - 1 dynamically adj routing adj web adj requests - 1 oprocess\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  EPO; JPO; DERWENT; IBM_TDB IBM_	-	17			2003/10/30 16:58
- 2 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USPGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USPGPUB;   EPO; JPO;   DERWENT;   USP			processing)) and @ad<20000815	1	
request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (subsequent) same (su					
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query) with type same (subsequent or further or next)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO;					0003/10/20 15 03
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  11 dynamically adj routing adj web adj requests 12 dynamically adj routing adj web adj requests 13 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  EPO; JPO; DERWENT; IBM_TDB 1BM_TDB 1BM_TDB 1BM_TDB 2003/10/30 17:32 2003/10/30 17:32 2003/10/31 09:13	-	2	, , , , , , , , , , , , , , , , , , , ,		2003/10/30 17:23
- 17 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  - 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (type or specialized) same (further or subsequent) and @ad<20000815  - 1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			10au 10au 10au 10au 10au 10au 10au 10au		
request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent) and @ad<20000815  1 dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) and load\$1balanc\$4 and @ad<20000815  10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  10 dynamically adj routing adj web adj requests  - 1 dynamically adj routing adj web adj requests - 0 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  17 dispatch\$4 or distribut\$4) same (type or specialized) same (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
load\$1balanc\$4 and @ad<20000815  Tequest near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		l		_	2002/10/20 17 55
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  - 1 dynamically adj routing adj web adj requests - 0 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  EPO; JPO; DERWENT; IBM_TDB IBM_TDB IBM_TDB IBM_TDB USPAT; USPAT	-	17			2003/10/30 17:28
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (further or subsequent)and @ad<20000815  1 dynamically adj routing adj web adj requests - 0 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			load 1 balanc 34 and @ad < 20000815		
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (type or specialized) same (type or specialized) same (type or specialized) same (type or specialized) same (type or specialized) same (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (IBM_TDB) sprocess\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next) (US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JP					
- 10 request near4 (dispatch\$4 or distribut\$4) same (type or specialized) same (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 1 dynamically adj routing adj web adj requests 1 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
(further or subsequent)and @ad<20000815  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  dynamically adj routing adj web adj requests  oprocess\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB  dynamically adj routing adj web adj requests  process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	10			2003/10/30 17:31
- I dynamically adj routing adj web adj requests or query)with type same (subsequent or further or next)  DERWENT; IBM_TDB IBM_TDB USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;			(further or subsequent)and @ad<20000815		
- I dynamically adj routing adj web adj requests process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)    IBM_TDB   IBM_TDB   IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; EPO; JPO; DERWENT;					
- 1 dynamically adj routing adj web adj requests - 0 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)    IBM_TDB   USPAT;   USPAT;   USPGPUB;   EPO; JPO;   DERWENT;   USPAT;					
- 0 process\$2 with (workload) near3 distribut\$4 same (request or task or query)with type same (subsequent or further or next)  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
query)with type same (subsequent or further or next)  US-PGPUB; EPO; JPO; DERWENT;	-	1			2003/10/30 17:32
EPO; JPO; DERWENT;	-	0		USPAT;	2003/10/31 09:13
DERWENT;			query)with type same (subsequent or further or next)		
				EPO; JPO;	
				IBM_TDB	





-	137	stradd\$4 near4 partition	USPAT; US-PGPUB;	2003/11/03 10:06
			EPO; JPO;	
			DERWENT;	
	0	stradd\$4 adj2 partition same memory	IBM_TDB USPAT;	2003/11/03 10:06
-		Stradu54 adj2 partition same memory	US-PGPUB;	2003/11/03 10.00
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	2002/11/02 10 06
	3	stradd\$4 adj2 partition and memory	USPAT; US-PGPUB;	2003/11/03 10:06
			EPO; JPO;	
			DERWENT;	
	7.0	(4-1044	IBM_TDB	2002/11/02 10 22
-	76	(stradd\$4 near4 memory) and @ad<20000815	USPAT; US-PGPUB;	2003/11/03 10:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((version near4 partitions same memory) and @ad<20000815) and ((stradd\$4 near4 memory) and @ad<20000815)	USPAT; US-PGPUB;	2003/11/03 10:09
		((Strauds4 hear4 hemory) and (Gad~20000815)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((stradd\$4 near4 memory) and @ad<20000815) and vearsion near4	USPAT;	2003/11/03 10:10
		partition	US-PGPUB; EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	stradd\$4 near4 memory same continuous adj availability	USPAT;	2003/11/03 10:37
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((version near4 partitions same memory) and @ad<20000815) and ATM and TCP	USPAT; US-PGPUB;	2003/11/03 10:12
		and PCI	EPO; JPO;	
			DERWENT;	
	1.00	the sale sale sale	IBM_TDB	0000/11/00 10 11
-	162	arrange\$5 with memory with version	USPAT; US-PGPUB;	2003/11/03 10:14
			EPO; JPO;	
			DERWENT;	
	105	(orrange \$5 with marrow with varior) and @ad<20000015	IBM_TDB	2002/11/02 10:14
-	103	(arrange\$5 with memory with version) and @ad<20000815	USPAT; US-PGPUB;	2003/11/03 10:14
			EPO; JPO;	
			DERWENT;	
_	0	((arrange\$5 with memory with version) and @ad<20000815) and ATM	IBM_TDB USPAT;	2003/11/03 10:14
		and TCP\$3	US-PGPUB;	2003/11/03 10:14
			EPO; JPO;	
			DERWENT;	
_	2	((arrange\$5 with memory with version) and @ad<20000815) and ATM	IBM_TDB USPAT;	2003/11/03 10:33
		(m.m.good man momer) with version) and water 20000013) and ATM	US-PGPUB;	2003/11/03 10.33
			EPO; JPO;	
			DERWENT;	
.	42	gap with partition same availab\$4	IBM_TDB USPAT;	2003/11/03 10:33
		O. F	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L	<u> </u>	IBM_TDB	

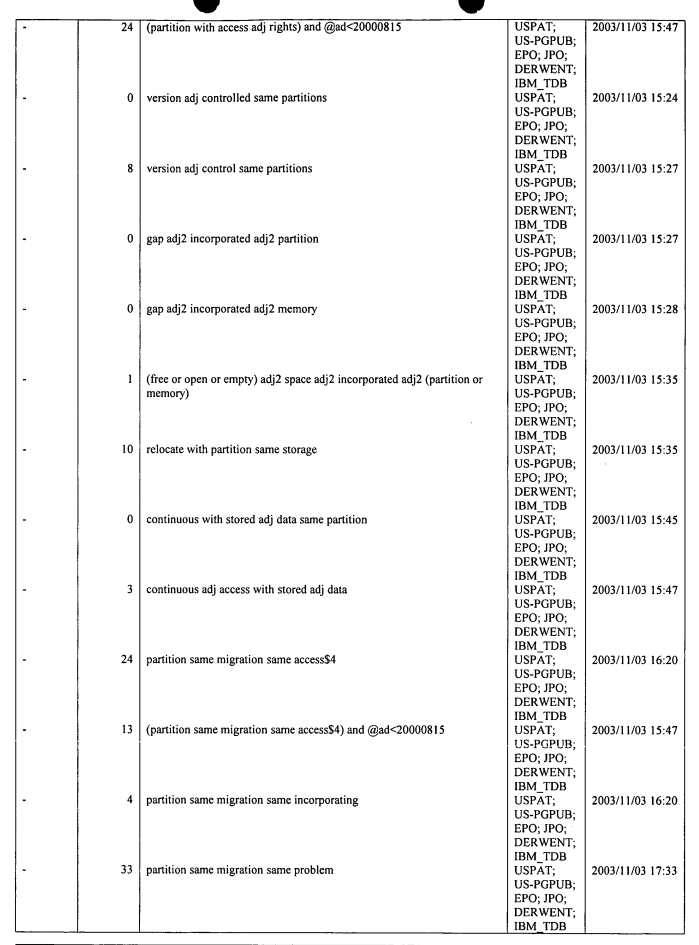
•	39	(gap with partition same availab\$4) and @ad<20000815	USPAT;	2003/11/03 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/11/02 10 20
-	1	straddle near2 gap same partition	USPAT;	2003/11/03 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}	102		IBM_TDB	2002/11/02 10 20
-	193	straddle near2 gap	USPAT;	2003/11/03 10:38
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	IBM_TDB	
_	33	straddle near2 gap same (disk or drive or storage or memory)	USPAT;	2003/11/03 10:38
		struction near 2 gap sume (disk of differ of storage of memory)	US-PGPUB;	2003/11/03 10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(straddle near2 gap same (disk or drive or storage or memory)) and	USPAT;	2003/11/03 10:55
		@ad<20000815	US-PGPUB;	
		0	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	file adj offset with (straddle or gap) same (partition or memory)	USPAT;	2003/11/03 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	file adj offset with (straddle or gap)	USPAT;	2003/11/03 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	141	60 A - 141 (A - 111 ) (A - 111 )	IBM_TDB	2002/11/02 10 41
-	141	offset with (straddle or gap) same (partition or memory)	USPAT;	2003/11/03 10:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	file with offset with (straddle or gap) same (partition or memory)	USPAT;	2003/11/03 10:41
	ľ	The will chief will (stradele of gap) cance (partition of memory)	US-PGPUB;	2003/11/03 10:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	87	defragment\$5 and (straddle or gap)	USPĀT;	2003/11/03 10:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	(defragment\$5 and (straddle or gap)) and @ad<20000815	USPAT;	2003/11/03 11:13
1	}		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		J-6	IBM_TDB	2002/11/02 11 22
-	4	defragment\$5 with (straddle or gap)	USPAT;	2003/11/03 11:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	0	defragment\$5 same (built with (gap or open))	IBM_TDB	2002/11/02 11:01
1		denagmentas same (bunt with (gap of open))	USPAT; US-PGPUB;	2003/11/03 11:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	<del></del>		1.01.0.0	L

-	4	defragment\$5 same (coalescing)	USPAT; US-PGPUB;	2003/11/03 11:02
			EPO; JPO; DERWENT;	
			IBM TDB	
-	107	partition near2 includ\$4 with (gap)	USPAT;	2003/11/03 11:03
•			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	partition near2 includ\$4 with (gap) with built	USPAT;	2003/11/03 11:03
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	0	partition near2 includ\$4 with (free or open or gap or empty) with built	IBM_TDB	2002/11/02 11:04
-		partition hearz includ\$4 with thee of open of gap of empty) with built	USPAT; US-PGPUB;	2003/11/03 11:04
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	partition near2 includ\$4 with (free or open or gap or empty) and	USPAT;	2003/11/03 11:13
		(defragment\$5 or coalesc\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	56	facilitat\$4 with (defragment\$5 or coalesc\$3) same (gap or empty or free	USPAT;	2003/11/03 11:14
		or open)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	45	(Casilitated with (Jafus amout 5 an acalesce 2) some (and an amout an fina	IBM_TDB	2002/11/02 11.12
-	43	(facilitat\$4 with (defragment\$5 or coalesc\$3) same (gap or empty or free or open)) and @ad<20000815	USPAT; US-PGPUB;	2003/11/03 11:13
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	facilitat\$4 with (defragment\$5 or coalesc\$3) same (gap or empty or free	USPAT;	2003/11/03 11:16
		or open) same (memory or storage)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	facilitat\$4 with (defragment\$5) same (gap or empty or free or open)	USPAT; US-PGPUB;	2003/11/03 11:15
			EPO; JPO;	
			DERWENT;	
-	219	(defragment\$5 or coalesc\$3) same (gap or empty or free or open) same	IBM_TDB USPAT;	2003/11/03 11:16
		(memory or storage)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	version adj controlled adj partitions	USPAT;	2003/11/03 11:17
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	0	version adj controlled with partitions	IBM_TDB USPAT;	2003/11/03 15:24
		version auj controlled with partitions	USPAT; US-PGPUB;	2003/11/03 15:24
			EPO; JPO;	,
			DERWENT; IBM_TDB	
-	87	storage adj server adj system	USPAT;	2003/11/03 11:19
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	

- 0 storage same contiguous same partition same version adj control  I I I I I I I I I I I I I I I I I I I	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/11/03 11:24
- 0 storage same contiguous same partition same version adj control  I I I I I I I I I I I I I I I I I I I	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/11/03 11:25
- 0 storage same contiguous same partition same version adj control  I I I I I I I I I I I I I I I I I I I	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/11/03 11:25
- 0 storage same contiguous same partition same version adj control  - 0 storage same contiguous same partition same coalescing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/11/03 11:25
- 0 storage same contiguous same partition same version adj control  I I I I I I I I I I I I I I I I I I	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/11/03 11:25
- 0 storage same contiguous same partition same coalescing	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/11/03 11:25
- 0 storage same contiguous same partition same coalescing	EPO; JPO; DERWENT; IBM_TDB USPAT;	
- 0 storage same contiguous same partition same coalescing	DERWENT; IBM_TDB USPAT;	
- 0 storage same contiguous same partition same coalescing	IBM_TDB USPAT;	
- 0 storage same contiguous same partition same coalescing	USPAT;	l l
	US-PGPUB: 🗆	2003/11/03 11:25
	EPO; JPO;	
	DERWENT;	
1 storage some contiguous same portition same defragmenting	IBM_TDB USPAT;	2002/11/02 11:21
	USPAT; US-PGPUB;	2003/11/03 11:31
	epo; Jpo;	
	DERWENT;	
	IBM_TDB	
	USPAT;	2003/11/04 09:40
	US-PGPUB;	2000,1170107.40
1 1 1	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
	USPĀT;	2003/11/03 11:32
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
	USPAT;	2003/11/03 11:35
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	2002/11/02 11:25
	USPAT;	2003/11/03 11:35
	US-PGPUB; EPO; JPO;	
	DERWENT;	
	IBM_TDB	
	USPAT;	2003/11/03 11:35
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 4 incorporating with free adj space same (memory or storage)	USPAT;	2003/11/03 11:46
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	000010100
	USPAT;	2003/11/03 11:47
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB USPAT;	2003/11/03 11:51
	USPAT; US-PGPUB;	2003/11/03 11:31
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
	USPAT;	2003/11/03 11:51
	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	1

-	46	file near3 state same bitmap	USPAT;	2003/11/03 11:51
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	14	file near3 state with bitmap	USPAT;	2003/11/03 13:07
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.7	ATM A TOP OF COLUMN A	IBM_TDB	2002/11/02 12:00
-	17	ATM same TCP same CGI and distributed same server	USPAT; US-PGPUB;	2003/11/03 13:09
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	ATM same TCP same CGI and distributed adj processing	USPAT;	2003/11/03 13:10
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	59	ATM and TCP and CGI and distributed adj processing	USPAT;	2003/11/03 13:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	56	(ATM and TCP and CGI and distributed adj processing) and	IBM_TDB USPAT;	2003/11/03 13:17
-	30	(ATM and TCF and CGI and distributed adj processing) and @ad<20000815	US-PGPUB;	2003/11/03 13:17
		2000013	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	48	((ATM and TCP and CGI and distributed adj processing) and	USPAT;	2003/11/03 13:14
		@ad<20000815) and (workload or load\$1balanc\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	42	ATM and TCP and CGI and load\$1balancing	USPĀT;	2003/11/03 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	37	(ATM and TCP and CGI and load\$1balancing) and @ad<20000815	USPAT;	2003/11/03 13:23
		(	US-PGPUB;	
	[		EPO; JPO;	
			DERWENT;	
_	1	ATM and TCP and CGI and multiprocessor adj server	IBM_TDB USPAT;	2003/11/03 13:20
	1	ATTIVE and TOT and COT and multiprocessor adj server	US-PGPUB;	2003/11/03 13.20
			EPO; JPO;	
			DERWENT;	
		Length Length Loop in the	IBM_TDB	
-	4	ATM and TCP and CGI and multiprocessor	USPAT;	2003/11/03 13:22
İ			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	91	ATM and TCP and CGI and file adj server	USPAT;	2003/11/03 13:32
			US-PGPUB;	]
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	73	(ATM and TCP and CGI and file adj server) and @ad<20000815	USPAT;	2003/11/03 13:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	L

•	68	ATM and TCP and CGI and distribution same request	USPAT;	2003/11/03 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5.0	(ATM 1 TCD and CCI and distribution some sequent) and	IBM_TDB	2002/11/02 12:20
-	56	(ATM and TCP and CGI and distribution same request) and	USPAT;	2003/11/03 13:39
		@ad<20000815	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	0	ATM and TCP and CGI and load adj distributiont	USPAT;	2003/11/03 13:38
-			US-PGPUB;	2003/11/03 13.36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	6	ATM and TCP and CGI and load adj distribution	USPAT;	2003/11/03 13:39
		The same test and cost and some and allowed allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed and allowed allowed allowed and allowed allowed and allowed allowed allowed and allowed allowed allowed allowed and allowed allowed allowed allowed allowed and allowe	US-PGPUB;	2000/11/05 15:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	63	ATM and TCP and CGI and handle adj requests	USPAT;	2003/11/03 13:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	52	(ATM and TCP and CGI and handle adj requests) and @ad<20000815	USPAT;	2003/11/03 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	data adj storage same version adj control	USPAT;	2003/11/03 13:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	varion adi control and nortition and defracementing	IBM_TDB	2002/11/02 12.54
-	"	version adj control and partition and defragmenting	USPAT; US-PGPUB;	2003/11/03 13:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	74	version adj control and partition and data adj storage	USPAT;	2003/11/03 13:54
	'	Total and control and partition and data and storage	US-PGPUB;	2003,11,03 13.51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	53	(version adj control and partition and data adj storage) and	USPĀT;	2003/11/03 14:07
		@ad<20000815	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	URL with directly with translated with location	USPAT;	2003/11/03 14:07
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
		LIDI with diseast with tennelistics	IBM_TDB	2002/11/02 17 11
-	7	URL with direct with translation .	USPAT;	2003/11/03 15:14
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	31	partition with access adj rights	IBM_TDB USPAT;	2003/11/03 15:14
1	31	partition with access any rights	US-PGPUB;	2003/11/03 13:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	I	, <u> DD</u>	l



-	5	ATM with advantage and load\$1balancing	USPAT;	2003/11/03 17:34
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	152	ATM and TCP and load\$1balancing	USPAT;	2003/11/03 17:38
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	74	(ATM and TCP and load\$1balancing) and @ad<20000815	USPAT;	2003/11/03 17:40
		· -	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
-	1	ATM and TCP and load\$1distribution	USPAT;	2003/11/03 17:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	ATM and TCP and load\$1distributing	USPAT;	2003/11/03 17:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	168	) (	USPAT;	2003/11/03 17:42
		@ad<20000815	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	32	ATM with cell and TCP and processing with requests and cgi	USPAT;	2003/11/03 17:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(ATTA SI II I TOD I SI SI	IBM_TDB	
-	31	(ATM with cell and TCP and processing with requests and cgi) and	USPAT;	2003/11/03 17:42
		@ad<20000815	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1